Axisymmetric balance dynamics of tropical cyclone intensification: Diabatic heating versus surface friction

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The evolution of an idealized tropical-cyclone-like vortex forced by a prescribed distribution of diabatic heating rate and near surface frictional force is studied using a recently-developed prognostic axisymmetric balance model. Starting with a prescribed initial tangential wind field, a series of calculations is carried out in which the strength of the diabatic heating rate is varied while keeping the strength of the frictional force fixed. When the strength of the heating rate falls below a certain value, the secondary circulation it generates is no longer able to oppose the tendency of the boundary layer to produce a layer of low-level outflow in the lower troposphere, above the boundary layer. In these circumstances, the net outflow just above the boundary layer advects absolute momentum surfaces outwards and the tangential velocity there declines. In the balance model, and presumably in reality, intensification of the tangential velocity requires the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer. In reality, the strength and location of diabatic heating will be strongly influenced by the boundary layer dynamics and thermodynamics, a coupling not present in the current balance model formulation.

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1. Introduction

In a recent paper, Smith et al. (2018) [henceforth SMB] presented simulations of tropical cyclone intensification in the framework of an idealized axisymmetric prognostic balance formulation. The main focus of their study was to examine the amplification of the tangential wind field, the kinematic structure and evolution of the primary and secondary circulation in physical space, and the ultimate development of localized regions where the flow becomes symmetrically and/or statically unstable. In such regions, the SE-equation is no longer elliptic and to obtain balance solutions under these circumstances, the SE-equation must be regularized in the unstable regions to keep it elliptic globally. Even so, regularization does not suppress the development of instabilities and the extended solutions ultimately break down. Thus, there is a limit to the time over which the balance model can be integrated.

The foregoing study was motivated in part by a desire to determine the flow structure near the base of the eyewall in a balance framework. In the classical axisymmetric paradigm for vortex spin up (Ooyama 1969), diabatic heating brought about by the collective effects of deep convection in some inner region of a modest strength vortex are invoked to produce inflow in the lower troposphere. Above the frictional boundary layer, absolute angular momentum, $M$, is approximately materially conserved, and since the radial
gradient of $M$ is typically positive, the inflow draws the $M$-surfaces inwards leading to spin up\(^1\).

Friction in a surface-based boundary layer leads to inflow in that layer, but because the frictional torque there reduces $M$, the inflow does not necessarily lead to a local amplification of $\psi$. In the absence of deep convection, the frictionally-induced inflow would lead through continuity\(^2\) to a layer of outflow above the boundary layer (Willoughby 1979) and thereby to a spin down of the tangential wind in this layer as $M$-surfaces are advected outwards.

Because of space limitations, SMB, presented only one simulation in which the combined effects of surface friction\(^3\) and diabatic heating were present. However, the ensuing flow is expected to depend on the relative importance of both processes, since, as noted above, while both lead to inflow near the surface, friction would, by itself, lead to outflow above the frictional boundary layer. Thus, vortex intensification by the classical mechanism requires that the diabatically forced inflow above the boundary layer is strong enough to offset the frictionally induced outflow there.

It is reasonable to surmise that, in reality, the ability of deep convection to ventilate the mass of air converging in the boundary layer depends, inter alia, on the degree of convective instability and hence on the moisture of the ascending air. However, the rate at which air converges in the boundary layer depends to a significant degree, through boundary layer dynamics, on the radial structure of the gradient wind at the top of the boundary layer. Again, it is the relative importance of these two separate processes that determine whether spin up will occur (see e.g. Kilroy et al. 2016). The relative importance of these two processes will influence the pattern of streamflow in the lower troposphere in relation to the $M$-surfaces, which, above the boundary layer determines whether the flow will locally spin up or spin down. At this point, it may be worth remarking that a common assumption in past theoretical studies is that all of the air that converges in the boundary layer ascends in deep convection to the upper troposphere (e.g. Ooyama 1969; Emanuel 1997, 2012).

The purpose of the present paper is to explore the dependence of vortex intensification on the heating rate and friction by carrying out simulations of the prognostic balance model of SMB in which the strength of diabatic forcing is varied while keeping the surface drag coefficient fixed. As in SMB, the primary aim is to provide a context for a more complete understanding of how departures from the classical model for tropical cyclone spin up come about in numerical models and in observations.

1.1. The prognostic balance model

Full details of the prognostic balance model are given in SMB. In brief, the model is formulated in cylindrical $r$-$z$ coordinates. The prognostic element is the tendency equation for tangential wind component $v$, which has the form:

$$\frac{\partial v}{\partial t} = -\frac{u}{r} \frac{\partial v}{\partial r} - \frac{w}{r} \frac{\partial v}{\partial z} + \frac{w}{r} - f u - V, \quad (1)$$

where $u$ and $w$ are the radial and vertical velocity components, $t$ is the time, $f$ is the Coriolis parameter (assumed constant), and $V$ is the azimuthal momentum sink associated with the near-surface frictional stress. The balanced density field is obtained from the thermal wind equation, which has the general form:

$$\frac{\partial}{\partial r} \log \chi + \frac{C}{g} \frac{\partial}{\partial z} \log \chi = -\frac{\xi}{g} \frac{\partial v}{\partial z}. \quad (2)$$

where $\chi = 1/\theta$ is the inverse of potential temperature $\theta$, $C = v^2/r + fv$ is the sum of centrifugal and Coriolis forces per unit mass, $\xi = f + 2\nu/r$ is the modified Coriolis (inertia) parameter, i.e. twice the local absolute angular velocity, and $g$ is the acceleration due to gravity. This is a first order partial differential equation for $\log \chi$, which on an isobaric surface is equal to the logarithm of density $\rho$ plus a constant, with characteristics $\zeta_c(r)$ satisfying the ordinary differential equation $dz_c/dr = C/g$.

The streamfunction $\psi$ for the secondary circulation is obtained by solving the Sawyer-Eliassen (SE) equation:

$$\frac{\partial}{\partial r} \left[ \frac{\partial\psi}{\partial z} \frac{1}{r \partial r} - \frac{\partial}{\partial z} \left( \frac{C}{r \partial r} \frac{\partial\psi}{\partial z} \right) \right] +$$

$$\frac{\partial}{\partial z} \left[ \left( \chi \zeta_c + C \frac{\partial\psi}{\partial r} \right) \frac{1}{r \partial r} - \frac{\partial}{\partial z} \left( \frac{C}{r \partial r} \frac{\partial\psi}{\partial z} \right) \right] =$$

$$g \frac{\partial}{\partial r} \left( \chi^2 \frac{\partial\psi}{\partial r} \right) + \frac{\partial}{\partial z} \left( C \chi^2 \frac{\partial\psi}{\partial r} \right) \quad (3)$$

where $\zeta = (1/r)(\partial\psi/\partial r)$ is the vertical component of relative vorticity, $\zeta_c = \zeta + f$ is the absolute vorticity and $\chi = d\theta/dt$ is diabatic heating rate. The derivation of this equation is sketched in section 2.2 of Bui et al. (2009). The transverse velocity components $u$ and $w$ are given in terms of $\psi$ by:

$$u = -\frac{1}{r \rho} \frac{\partial\psi}{\partial z}, \quad w = \frac{1}{r \rho} \frac{\partial\psi}{\partial r}. \quad (4)$$

The discriminant of the SE-equation, $\Delta$, is given by:

$$\Delta = \gamma^2 \left[ -\frac{g}{\chi} \frac{\partial\psi}{\partial z} \left( \zeta_c + C \frac{\partial\psi}{\partial r} \right) - \left( \frac{\partial}{\partial z} \left( \frac{C}{\chi} \chi \frac{\partial\psi}{\partial r} \right) \right)^2 \right], \quad (5)$$

where $\gamma = \chi/(r \rho)$, and the SE-equation is elliptic if $\Delta > 0$.

The prescribed diabatic heating rate has the same spatial form as in SMB. The heating rate distribution varies sinusoidally with height with a maximum amplitude at an altitude of 8 km and is zero above the tropopause (16 km). In the radial direction, the distribution has a skewed bell-shape in radius (inner radius 20 km, outer radius 70 km scale) and the maximum amplitude is centred on a particular $M$ surface at a height of 1 km. This $M$ surface was chosen to have the value $8.7 \times 10^5$ m$^2$ s$^{-1}$, corresponding with a potential radius $\sqrt{2M/f}$ of 265 km, which lies initially inside the radius of maximum tangential wind speed. In the control experiments, the maximum amplitude is 3 K h$^{-1}$.
In other experiments it is somewhat multiple of this value as detailed in Table I.

The effects of surface friction are represented by a body force corresponding with the surface frictional stress distributed through a boundary layer with uniform depth \( H \). The body force has the same spatial form and same magnitude as that in SMB.

The vertical temperature and moisture structure at large radii is a linear approximation to the Dunion moist tropical sounding (Dunion 2011) as shown in Fig. 1 of SMB. The initial vortex is the same as that in SMB: it has a maximum tangential wind speed of 10 m s\(^{-1}\) at a radius of 100 km (the structure may be seen in Figure 2 below).

The method of solution is the same as described in sections 2.2 and 2.3 of SMB. Moreover, as in SMB, the calculations are carried out in a rectangular domain 1000 km in the radial direction and 18 km in the vertical. The grid spacing is uniform in both directions: 5 km in the radial direction and 200 m in the vertical and the integration time step is one minute. The boundary condition on the SE-equation are that \( \psi = 0 \) at \( r = 0 \), \( z = 0 \) and \( z = H \), implying no flow through these boundaries, while the outer radial boundary, \( r = r_F \), is taken to be open, i.e. \( \partial \psi / \partial r = 0 \), implying that \( \psi = 0 \) at this boundary.

At early times in all the simulations to be described, the discriminant of the SE-equation, \( \Delta \), is positive and the SE-equation is elliptic globally. Nevertheless, as in the cases described SMB, isolated flow regions ultimately develop in which \( \Delta \) becomes negative and these regions become more extensive in area with time. In these regions, the SE-equation is hyperbolic and the flow satisfies the conditions for symmetric instability. To continue the solution beyond the time at which \( \Delta \) first becomes negative, a regularization method is required. The regularization scheme used here and its limitations is described in SMB.

2. Results of six simulations

The results of six simulation experiments are presented here. The experiments differ only in the maximum magnitude of the heating distribution as summarized in Table I. The first simulation, Ex-1, is the same as Ex-UF in SMB and serves as a control calculation. As in SMB, each simulation starts with an initial warm-cored vortex that has a maximum tangential wind speed of 10 m s\(^{-1}\) at the surface at a radius of 100 km at a latitude of 20°N.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Maximum heating amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex-1</td>
<td>3 K h(^{-1}) (Control calculation)</td>
</tr>
<tr>
<td>Ex-2</td>
<td>3.75 K h(^{-1}) (1.25 × Control)</td>
</tr>
<tr>
<td>Ex-3</td>
<td>4.5 K h(^{-1}) (1.5 × Control)</td>
</tr>
<tr>
<td>Ex-4</td>
<td>1.5 K h(^{-1}) (0.5 × Control)</td>
</tr>
<tr>
<td>Ex-5</td>
<td>0.75 K h(^{-1}) (0.25 × Control)</td>
</tr>
<tr>
<td>Ex-6</td>
<td>0.375 K h(^{-1}) (0.125 × Control)</td>
</tr>
</tbody>
</table>

2.1. Flow evolution

Figure 1(a) shows the evolution of the maximum tangential velocity component in the six simulations and the times at which the SE-equation requires regularization, which depends on the strength of the heating. As expected, the rate of intensification and its sign depend also on the strength of the heating. In experiments Ex-1, Ex-2, Ex-3 and Ex-4, the rate of intensification is positive and increases with the strength of the heating. In experiments Ex-5 and Ex-6, the vortex decays. The time at which the SE-equation requires regularization decreases as the strength of the heating increases as does the time eventual breakdown of the solution. For example, the solution in Ex-3, which has the strongest heating rate, breaks down after only 18 h and the SE equation requires regularization shortly after 6 h. On the other hand, the simulations with the three\(^6\) weakest heating rates ran for more than 15 h before the SE-equation required regularization and the solutions ran for at least 24 h.

Figures 1(b) and (c) show the evolution of the maximum (\( U_{\text{max}} \)) and minimum (\( U_{\text{min}} \)) radial velocity component in the six simulations. As expected \( U_{\text{max}} \) increases as the magnitude of the diabatic heating increases, except at early times when it is slightly larger in Ex-6 than in Ex-5. In most simulations, \( U_{\text{max}} \) remains more or less uniform with time, the exceptions being Ex-3, where \( U_{\text{max}} \) begins to increase after about 16 h and in Ex-6 where it slowly decreases. At any given time, the magnitude of \( U_{\text{min}} \) increases as the magnitude of the diabatic heating increases, but in the Ex-1, Ex-2 and Ex-3 simulations, the magnitude increases also with time, while in the Ex-4, Ex-5 and Ex-6 simulations, it decreases in magnitude with time reflecting the increasing dominance of friction compared with heating.

\(^6\)Interestingly, the solution in the control experiment breaks down shortly before 24 h, while in the identical simulation reported in SMB, the calculation ran for a little more than 24 h. Further exploration of this issue suggests that the ultimate time breakdown is somewhat machine dependent and it depends a little also on the time step used, which is the same in the present calculations and those of SMB.
2.2. Flow structure at the initial time

Reasons for some of the foregoing behaviour are highlighted by Figure 2, which shows radial-height cross sections of $M$-surfaces superimposed on the streamlines of the secondary circulation, $\psi$, and diabatic heating rate $\dot{\theta}$ at the initial time. In experiments Ex-1, Ex-2 and Ex-3, there is an inward upward component of flow across the $M$-surfaces in the region of heating in the lower troposphere, except near the surface. Thus, the tangential wind in this region will increase with time as the flow evolves. Moreover, the $M$-surface to which the heating is tied will move inwards and the vortex will not only intensify, but contract. The increasing dominance of boundary layer friction is evident in Ex-4, Ex-5 and Ex-6, in which there is an increasingly strong signature of boundary-layer induced outflow above a height of about 500 m. This signature moves radially inwards and becomes deeper as the heating becomes weaker. As shown below, the radial flow at a height of 1 km at the location of the $M$-surface to which the heating is tied is positive in Ex-4, Ex-5 and Ex-6 and explains why these vortices weaken in intensity with time.

Figure 3 shows radius-height cross sections of the radial and tangential flow components at the initial time in Ex-1 and Ex-4 to Ex-6, which is beyond the time for which regularization is required in all these experiments. These should be compared with the corresponding fields in Figure 3. In Ex-1, the $M$-surfaces have moved inwards in the lower troposphere, except near the surface where the inward movement is opposed by the frictional torque. As a result, $V_{max}$ is located at a height of about 4 km at this time.

2.3. Flow structure at 18 h

Figure 4 shows radius-height cross sections of the radial and tangential flow components at 18 h in Ex-1 and Ex-4 to Ex-6, which is beyond the time for which regularization is required in all these experiments. These should be compared with the corresponding fields in Figure 3. In Ex-1, the $M$-surfaces have moved inwards in the lower troposphere, except near the surface where the inward movement is opposed by the frictional torque. As a result, $V_{max}$ is located at a height of about 4 km at this time.

In the heated region, which has moved inwards by about 5 km since the initial time, the $M$-surfaces have moved upwards, but beyond this region, throughout much of the
troposphere they have descended. As shown in SMB, the descent is associated with subsidence beyond the region of heating. This subsidence is particularly strong just outside the region of heating to the extent that it leads to a negative radial gradient of $M$ and thereby to a region of inertial instability (see subsection 2.4). The foregoing behaviour is similar in Ex-2 and Ex-3 (not shown).

In Ex-4, Ex-5 and Ex-6, the radial flow at a height of 1 km is slightly positive at the axis of heating, whereupon the heating axis moves slowly outwards with time. At 18 h the axis is located near 90 km radius in Ex-4, 95 km in Ex-5 and nearly 100 km in Ex-6. As in Ex-1, the $M$ surfaces at 18 h all exhibit the inward-pointing nose like structure in the lower troposphere on account of the frictional torque and there is some elevation of these surfaces in the region of heating, but of course, this elevation is less pronounced when the heating is weaker. Moreover, weaker heating is accompanied by weaker subsidence outside the region of heating and only in Ex-4 is the subsidence strong enough to produce a negative radial gradient of $M$.

2.4. Potential vorticity structure at 18 h

Figure 5 shows radius-height cross sections of the potential vorticity (PV) distribution at 18 h in Ex-1 and Ex-4 to Ex-6. A prominent feature is the development of a region beyond the heating region in Ex-1 and Ex-4 where the PV is negative, a region in which the flow is symmetrically unstable. In Ex-5 and Ex-4 the PV field shows merely a tower of reduced values in this location.
It is worth remarking on the somewhat pathological nature of the boundary layer that is highlighted by the foregoing solutions. It will be noticed in Figure 3 that, although at the initial instant, a fully developed layer of inflow is present on account of the specified boundary layer friction, no such boundary layer is evident in the tangential wind field at this time. In particular the $M$-surfaces intersect the surface at right angles, consistent with the prescribed zero vertical gradient of tangential velocity at the initial time. In essence, the tangential wind experiences the initially-imposed frictional torque through Equation (1) and it takes time for the near surface wind to be decelerated. In contrast, in the balance boundary layer formulation, the radial velocity component is determined by the need to keep the tangential flow in balance, in part in the presence of the frictional torque and the inflow boundary layer is fully developed, even at the initial instant. Note that in this boundary layer formulation, there is no component of frictional force in the radial direction. Thus, while the balance formulation produces a vertical structure of inflow that is qualitatively similar to a true boundary layer, even at the initial instant, the same cannot be said for the tangential flow component, which, as our solutions show, takes a significant time (i.e. many hours) to develop. Moreover, in a true boundary layer, which a scale analysis shows not to be fully developed, even at the initial instant, a fully developed layer of inflow is required the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer.

A similar behaviour is found in numerical simulations with three-dimensional cloud-permitting simulations (see e.g. Kilroy et al. (2016) and refs.) and it is presumably a feature in the behaviour of real storms. In essence, sustained vortex intensification requires the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer. Of course, in real storms, the strength and location of diabatic heating will require the diabatic heating to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer. Our calculations exemplify these competing tendencies in the lower troposphere, showing that vortex intensification requires the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer.

3. Summary and conclusions

We have carried out a series of calculations with the axisymmetric prognostic balance model for tropical cyclone intensification developed recently by SMB. The calculations were designed to explore the interplay between the contributions to the secondary circulation from diabatic heating in eyewall convection and surface friction.

Radially outside the imposed heating region, diabatic heating, a proxy for deep cumulus convection, tends to produce a deep overturning circulation with inflow in the lower troposphere and outflow in the upper troposphere. In contrast, friction tends to produce a shallow overturning circulation with a layer of inflow near the surface and outflow in the lower troposphere above the boundary layer. Our calculations exemplify these competing tendencies in the lower troposphere, showing that vortex intensification requires the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer.

A similar behaviour is found in numerical simulations with three-dimensional cloud-permitting simulations (see e.g. Kilroy et al. (2016) and refs.) and it is presumably a feature in the behaviour of real storms. In essence, sustained vortex intensification requires the diabatic heating rate to be strong enough to ventilate the inflow in the frictional boundary layer, thereby averting frictionally-induced outflow just above the boundary layer. Of course, in real storms, the strength and location of diabatic heating will be strongly influenced by the boundary layer dynamics and thermodynamics as discussed in Kilroy et al. (2016). This coupling is not present in the present balance model.

Notwithstanding the qualitative realism of the interplay between convective heating and frictional forcing exhibited by the balance solutions, the solutions do highlight the pathological nature of a “balanced boundary layer” as discussed in the text, a fact that, by itself cast a shadow on the conclusions of a recent paper claiming that balanced dynamics can well capture the secondary circulation in the
full-physics model simulation even in the inner-core region
in the boundary layer.

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